

CBB PESTICIDE SUBSIDY PROGRAM 2021-22 ANNUAL APPLICATION

Subsidy For Purchases made July 1, 2020 through June 30, 2021

Pesticides to Manage Coffee Berry Borer

FOR THE ONLINE APPLICATION

Go to https://hdoa.hawaii.gov/pi/main/cbbsubsidy/

Aloha Coffee Farmers,

The Hawaii Department of Agriculture (HDOA) Coffee Berry Borer (CBB) Pesticide Subsidy Program was established by Act 105, Session Laws of Hawaii 2014, to assist Hawaii coffee farmers with the cost of pesticides containing the fungus, *Beauveria bassiana* (i.e. BotaniGard® and Mycotrol®) known to control CBB. In 2017, the Hawaii Legislature extended the program through 6/30/2021.

Currently, applications are accepted until 6/30/2022 for <u>purchases made from 7/1/2020 through 6/30/2021</u>
Reimbursement is available for up to 50% of pre-tax costs for *Beauveria bassiana* products (Botanigard and Mycotrol).

Depending on available funds, up to a maximum of \$600 per acre and \$6,000 per farm can be reimbursed. Applications must be fully completed by 6/30/2022 or those receipts will not be eligible for reimbursement.

If you have eligible purchases and wish to apply for the subsidy, please complete Section I (Farm Owner/Manager Information). The additional Section is a Grower Survey which is optional, but essential for researchers and extension to assist farmers. The survey has been reduced to 10 questions, primarily focused on Coffee Leaf Rust management, and should take about 10 minutes to complete.

If you are using this as a guide to complete the online application, once you start the online application, you cannot save your responses and return at a later time. Be sure to click the "DONE" button at the end to record your responses. You can upload your receipts and sign online or you will be contacted by email with a signature page and request for receipts.

If you prefer to complete the application on paper, contact the CBB Pesticide Subsidy Program office at 808-323-7578 or by email at hdoa.cbb@hawaii.gov. You can submit your application and receipts by mail (PO Box 226, Captain Cook, HI 96704) or make an appointment to bring them in to Room #7 (next to the tax office) at 82-6130 Mamalahoa Hwy, Captain Cook, HI 96704.

For new applicants, a Driver's License or State issued ID, your State of Hawaii General Excise Tax ID Number, and your Social Security Number or Federal Tax ID are required. If your name is not listed as an owner or lessee on the TMK information provided by the County Real Property Tax Office, you will need to provide a copy of your lease.

Thank you for taking the time to share your experiences in managing CBB and CLR on the Growers Survey.



HAWAII DEPARTMENT OF AGRICULTURE CBB PESTICIDE SUBSIDY PROGRAM 2021-22 ANNUAL APPLICATION

Subsidy For Purchases made July 1, 2020 through June 30, 2021

Section I.	Farm Owner/Manager In	formation	on					
Applicant N	ame: (please print first name & last name)							
Farm Owne	r Name(s):					Date:		
Farm/Busine	ess Name:					Doing Business As:		
Phone Number:			Preferred Contact Method:		∕lethod:	☐ Phone	☐ Email	
Email Address:						# of Acres	in Coffee:	
Farm Address:						Тах Мар К	(ey #(s):	
City:		State:		Zip:				
Mailing Add	dress: (if different from farm address)							
City:		State:		Zip:				
Farm Ma	nager (If other than owne	er)						
Farm Manag	ger Name:							
Phone Number: Email Address:								
Mailing Add	iress:							
City:		State:				Zip:	_	
Hawaii Department of Agriculture shall maintain the confidentiality of the information submitted pursuant to the CBB Pesticide Subsidy Program to the extent permitted by law. The disclosure of government records in the State of Hawaii is governed by chapter 92F, Hawaii Revised Statutes.								
I understand HDOA requires original documentation of costs for purchasing pesticides that contain Beauveria bassiana, a fungus know to control the coffee berry borer, and that HDOA may contact me with important information about CBB. Information gathered for Program Impact will not be shared on an individual level; only summarized results will be shared with the State Legislature, CBB Task Force, UH CTAHR, coffee growers, and coffee organizations.								
Further, I shall indemnify and hold harmless the State and County of Hawaii, its officers, agents, and employees from all claims arising out of or resulting from the pesticide purchased.								
Applicant Si	gnature:			Date:			Rate the Process: 1 (easiest) to 5 (most difficult)	
HDOA CBB Subsidy Program: Phone (808)323-7578 email: hdoa.cbb@hawaii.gov Mailing Address: PO Box 226, Captain Cook, HI 96704 82-6130 Mamalahoa Hwy, Rm #7, Captain Cook, HI 96704 NOTE: Incomplete or incorrect information may lead to a delay in processing the application.								
For Office Use Only: Date Application Received Grown			vey completed:	paper/online	: 🗆	Copied origina	al receipts	
CBB Receipt(s) Total x 50% =						Approved Reir	mbursement Amount:	
V8	TMK(s) Verified by/on	Government	ID on file	[Date Submitte	ed for Reimbursement:	

The information provided by the applicant for the following questions is voluntary. However, it is vital for assessing the effectiveness and impact of the CBB-CLR subsidy, educational programs, and research. (Grower Survey takes approx 10 min) Most of the 10 questions are about your management of CLR- Coffee Leaf Rust (Hemileia vastatrix) or La Roya.

Section II. Grower Survey										
1.	How did you learn abo	out this program?		lied previously						
	☐ HDOA	☐ CTAHR	☐ Other Farmers		☐ Coffee Organizations					
	☐ Vendors	☐ Processors	☐ Othe	er (please spec	cify)					
2.	Estimate the level (% i	timate the level (% infection of coffee leaves) of CLR- Coffee Leaf Rust on your farm now?								
	☐ No CLR	□ 5-10%	□ 26%-50%	□ I don't k	now					
	☐ Under 5%	□ 11%-25%	☐ Greater than 5	0%	□ NA					
3.	Since the discovery of	CLR in HI, what farn	n management practi	ces have you	changed? (check all that apply)					
	PREVENTION	•		•						
	☐ Decontaminate my field clothes, supplies, tools, and equipment, with 70% alcohol									
	or 10% bleach (chlorine and water) solution before and/or after entering other fields or farms.									
	☐ Require my employees/farm workers to wear clean clothing and decontaminate supplies, tools,									
	and equipment before coming to my farm.									
	MONITORING									
	☐ Survey, scout and monitor for CLR on my trees.									
	FIELD SANITATION									
	Destroy CLR-infected leaves on my farm by burying, covering, heating, or containing for at least 6 weeks.									
	☐ Increased weed control and maintenance around my coffee trees.									
	☐ Increased the level of pruning and desuckering, reducing the density of branches in my coffee lands.									
	☐ Decreased overstory shade and surrounding trees and plants for greater airflow, lower humidity,									
	and sunlight penetration to the ground and coffee trees.									
	☐ Reduced or eliminated the use of (organic or non-organic) herbicides around my coffee trees. TREE NUTRITION									
	☐ Submitted coffee soil and/or leaf tissue samples for pH and nutrient analysis.									
	☐ Increased or modified my fertilization program to improve my farm's coffee tree health.									
	☐ Increased, modified or begun to incorporate foliar fertilizers into my spray program.									
	☐ Included organic matter, compost, mulch, green manure, and/or ground covers to improve soil health									
	SPRAY PROGRAM									
	☐ Spray HDOA-approved fungicides to control CLR and other diseases of coffee for the first time.									
	☐ Tank mix HDOA-approved (organic or non-organic) pesticides to control Coffee Berry Borer and CLR									
	and/or foliar fertilizer products to save money and time.									
	\square Following the product label, increased the rate and/or frequency of HDOA-approved									
(organic or non-organic) fungicide sprays for CLR prevention and/or control.										
	☐ Other (please ex	xplain)								
4.	What fungicides are ye	ou using to manage	or prevent CLR from	establishing o	n vour farm?					
	☐ OMRI approved Kocide 3000-O,									
	Form 2 Flour									
	☐ Conventional, non-organic copper-based fungicides (Badge SC, Champ Form. 2 Flow.									
	AFB, Champ WG, Kocide 3000, Nu-Cop HB and Nu-Cop 30HB) Biological fungicide (Serenade ASO, DoubleNickel LC or DoubleNickel 55)									
	☐ OxiDate 2.0									
	☐ Priaxor Xemium									
☐ Other (please specify)										
	- Other (blease s	Jeen y /								